

ABSTRACT OF THE DISCLOSURE

A power generator including a rotating disc shaped permanent magnet. One magnetic pole is at the center of the disc and the other is at its circumference. A slip ring is carried on each face of the disc magnet and a crossover connects the slip rings. Fixed brushes and lead wires contact the two slip rings and make electrical connection through the slip rings and the crossover. The rotating disc causes a constant amplitude and direction magnetic field to continuously pass the lead wires and induce a DC voltage and drive a DC current through the lead wires.